

Dizzie

Design by Lievore Altherr Molina, 2004

- Art. 0641** Fenix ? cm 90x108
- Art. 0642** Fenix ? cm 90x108
- Art. 0643** Fenix ? cm 100x182
- Art. 0651** MDF MD cm 100x182
- Art. 0652** MDF MD cm 100x160
- Art. 0653** MDF MD cm 90x108
- Art. 0654** MDF MD cm 90x108
- Art. 0692** Fenix ? cm 100x158
- Art. 0902** MDF MD cm 100x135



Table with oval base in white glossy or black matt powder coated steel, oval top in white embossed MDF (Thick 2,5 cm) or laminate Fenix ? (Thick 2,6 cm). Height 74 cm.



Dimensions *

* File CAD 2D - 3D available for download at



cm. 52 x 40.6
20 1/2" x 16 1/8"

arper

Frame Base



V12
glossy



V39
matt

Top



F01
Fenix



F02
Fenix



M02

www.arper.com

info@arper.com

Dizzie









Design by Lievore Altherr Molina, 2004



Top shape edge

arper

SHIPMENT DETAILS

Art. 0641	1 pz = 2  - kg 39,8/ m ³ 0,351
Art. 0642	1 pz = 2  - kg 40,3/ m ³ 0,351
Art. 0643	1 pz = 3  - kg 83,6/ m ³ 0,852
Art. 0651	1 pz = 3  - kg 83,6/ m ³ 0,852
Art. 0652	1 pz = 3  - kg 79,6/ m ³ 0,831
Art. 0653	1 pz = 2  - kg 42,5/ m ³ 0,351
Art. 0654	1 pz = 2  - kg 49,1/ m ³ 0,351
Art. 0692	1 pz = 3  - kg 79,6/ m ³ 0,831

RESISTANCE TEST

- EN 1730:2002 - EN 15372:2008 6. 2
- EN 1730:2002 - EN 15372:2008 6. 3
- EN 1730:2002 - EN 15372:2008 6. 4
- EN 1730:2002 - EN 15372:2008 6. 5
- EN 1730:2002 - EN 15372:2008 6. 7
- UNI 9115/87
- EN 12720/97 B
- EN 12721/97 B
- EN 12722/97 B
- UNI 9427/89
- UNI 9240/87 MPa 2,3
- UNI 9429/89
- EN 717-2:1994 mgHCHO/(m² - h) = 0,6
- ASTM D 3363/05 H
- EN 1730/00 6. 3
- EN 1730/00 6. 5
- EN 1730/00 6. 6
- EN 1730/00 6. 7
- EN 1730/00 6. 8

www.arper.com

info@arper.com